

Commodity Classic NASA Hyperwall Talks - Booth 210

Thursday, March 10, 10:30 am - 4:30 pm

Time	Presentation Title	Speaker
11:30 - 11:45 am	Landsat and Agriculture: Past, Present, Future	Jeff Masek
12:00 - 12:15 pm	Help From Above: How NASA is Supporting Advances in Agriculture Monitoring and Forecasting	John Bolten
12:30 - 12:45 pm	NASA Harvest: How Satellite Data Can Help Farmers Capitalize On the Regenerative Agriculture Revolution	Alyssa Whitcraft
1:00 - 1:15 pm	NASA's Earth Information System: Providing Actionable Information for Water Resources Applications	Sujay Kumar
1:30 - 1:45 pm	The GEOGLAM Crop Monitors: A NASA Harvest Product	Brian Barker
2:00 - 2:15 pm	Monitoring Drought: From Local to Global	Mark Svoboda
2:30 - 2:45 pm	Earth Information for Agricultural Modeling Applications	Alex Ruane
3:00 - 3:15 pm	Destination Conservation: Mapping Sustainability Across a Moving Landscape	Laura Gentry
3:30 - 4:00 pm	Exploring the Value of Partnerships: NASA & American Agriculture	Karen St. Germain

Friday, March 11, 11:00 am - 4:30 pm

Time	Presentation Title	Speaker
11:30 - 11:45 am	Monitoring Cover Crops and Tillage From Field to Satellite	Kaiyu Guan
12:00 - 12:15 pm	NASA's Short-term Prediction Research and Transition (SPoRT) Center: Translating Research to Improve Operational Decision-Making	Chris Hain
1:00 - 1:15 pm	Earth Observations for Monitoring and Anticipating AgroClimatic Conditions	Greg Husak
1:30 - 1:45 pm	Monitoring and Forecasting Groundwater and Soil Moisture Conditions Using NASA's GRACE-FO Satellites	Matt Rodell
2:00 - 2:15 pm	Regional to Global Scale Cropland Monitoring with Landsat Data	Xiaopeng Song/ Matt Hansen
2:30 - 2:45 pm	Monitoring Agriculture with Satellite Observations and Artificial Intelligence	Hannah Kerner
3:00 - 3:15 pm	OpenET: Supporting Water Resources Management and Precision Agriculture in the West with Satellite-Based Evapotranspiration Data	Forrest Melton
3:30 - 3:45 pm	How's it Growing? Using Earth Observations for Responsive Food Security	Ritvik Sahajpal

Saturday, March 12, 8:30 am - 12:00 pm

Time	Presentation Title	Speaker
9:00 - 9:15 am	Landsat and Agriculture: Past, Present, Future	Jeff Masek
10:00 - 10:15 am	Monitoring and Forecasting Groundwater and Soil Moisture Conditions Using NASA's GRACE-FO Satellites	Matt Rodell
10:30 - 10:45 am	NASA Harvest: How Satellite Data Can Help Farmers Capitalize On the Regenerative Agriculture Revolution	Alyssa Whitcraft
11:00 - 11:15 am	The GEOGLAM Crop Monitors: A NASA Harvest Product	Brian Barker
11:30 - 11:45 am	Monitoring Cover Crops and Tillage from Field to Satellite	Kaiyu Guan